

NTC ferme pentru Aprilie 2015 _V2+n – licitatii lunare:

Luand in considerare :

- Programe de retrageri in SEN si SE interconectate;
 - Generatie initiala in CHE Portile de Fier si Djerdap **1950 MW** (950 MW + 1000 MW) ; 2 unitati in CNE; CEE 1200MW + CEF 600MW;
 - Limita pe L400kV Portile de Fier-Djerdap **1600 A** (TC Portile de Fier); reglaje de **iarna** la protectii in Serbia ;
 - Automatici in Portile de Fier retrase din exploatare; in regimuri post-avarie s-a considerat incarcarea LEA 220kV Portile de Fier-Resita $\leq I$ termic 25° , incarcarea AT Portile de Fier rezultata (120-170%) si descarcare/deconectare manuala a unor grupuri in CHE Portile de Fier I post-avarie;
 - Export initial RO **1000MW**, BG **700MW**
 - Import initial GR+MK+AL+HR+TR **2000MW (200MW import pe cablu GR-IT)** , export initial RS **150MW**, import initial HU **2800MW**
- Masuri preventive si post-avarie. Schimburi prognozate; fara soldare; conventii bilaterale.

Valorile NTC fiabile pe granitele Romaniei in **Aprilie 2015** sunt :

NTC	01-03..04	04-05.04	06-07.04	08.04	09.04	10.04	11-12.04	13.04	14-15.04	16-17.04	18-19.04	20.04	21-22.04	23.04	24.04	25.04	26.04	27-29.04	30.04
RO=>HU	700																		
HU=>RO	700		600		700		550						700		600				
RO =>RS	0		600		650														
RS =>RO	0		450		500										600		400		
RO =>BG	150																		
BG =>RO	300																		
RO=>UA	100		50		100		0								100				
UA =>RO	300		100		200		0								100		200		100
RO export	950		1500		1600		1500 ^{2ATM}								1600 ^{2ATM}				
RO import	1300		1450		1700		1350								1450		1600	1800	1400

- TRM export/import in interfata RO **200-300 MW / 300-400 MW** ;
- AT Rosiori 105-106% + masuri, L 110kV CET Arad-Sofronea 100% (25°C) +masuri.
- Masuri preventive / postavarie: conectarea post-avarie a T Oradea in rezerva (**2TO**); conectarea post-avarie a AT 400/220kV Mintia in rezerva (**2ATM**);
modificare preventiva/ postavarie a ploturilor AT 400/220kV Arad;
- Declansare L220kV Portile de Fier-Resita c1 => incarcare L220kV Portile de Fier-Resita c2 $\leq 116\% I_{nom TC}$ (curent termic limita 25°) +descarcare post-avarie.

TTC ferme pentru Aprilie 2015 _V2+n – licitatii lunare:

Luand in considerare :

- Programe de retrageri in SEN si SE interconectate;
 - Generatie initiala in CHE Portile de Fier si Djerdap **1950 MW** (950 MW + 1000 MW) ; 2 unitati in CNE; CEE 1200MW + CEF 600MW;
 - Limita pe L400kV Portile de Fier-Djerdap **1600 A** (TC Portile de Fier); reglaje de **iarna** la protectii in Serbia ;
 - Automatici in Portile de Fier retrase din exploatare; in regimuri post-avarie s-a considerat incarcarea LEA 220kV Portile de Fier-Resita $\leq I$ termic 25° , incarcarea AT Portile de Fier rezultata (120-170%) si descarcare/deconectare manuala a unor grupuri in CHE Portile de Fier I post-avarie;
 - Export initial RO **1000MW**, BG **700MW**
 - Import initial GR+MK+AL+HR+TR **2000MW (200MW import pe cablu GR-IT)** , export initial RS **150MW**, import initial HU **2800MW**
- Masuri preventive si post-avarie. Schimburi prognozate; fara soldare; conventii bilaterale.

Valorile **TTC** fiabile pe granitele Romaniei in **Aprilie 2015** sunt :

TTC	01-03..04	04-05.04	06-07.04	08.04	09.04	10.04	11-12.04	13.04	14-15.04	16-17.04	18-19.04	20.04	21-22.04	23.04	24.04	25.04	26.04	27-29.04	30.04
RO=>HU	800																		
HU=>RO	800		700			800			650			800			700				
RO =>RS	0		700			750													
RS =>RO	0		550			600										700		500	
RO =>BG	250																		
BG =>RO	400																		
RO=>UA	200		150			200			0			200							
UA =>RO	400		200			300			0			200			300		200		
RO export	1150		1800			1900			1800^{2ATM}			1900^{2ATM}							
RO import	1600		1850			2100			1650			1850		2000		2200		1800	

- TRM export/import **simultan** in interfata RO **200-300 MW / 300-400 MW** ; Total TTC export interfata RO # Suma TTC export granite
- AT Rosiori 105-106% + masuri, L 110kV CET Arad-Sofronea 100% (25°C) +masuri.

- Masuri preventive / postavarie: conectarea post-avarie a T Oradea in rezerva (**2TO**); conectarea post-avarie a AT 400/220kV Mintia in rezerva (**2ATM**);
modificare preventiva/ postavarie a ploturilor AT 400/220kV Arad;
- Declansare L220kV Portile de Fier-Resita c1 => incarcare L220kV Portile de Fier-Resita c2 $\leq 116\%I_{nom TC}$ (curent termic limita 25°) +descarcare post-avarie.